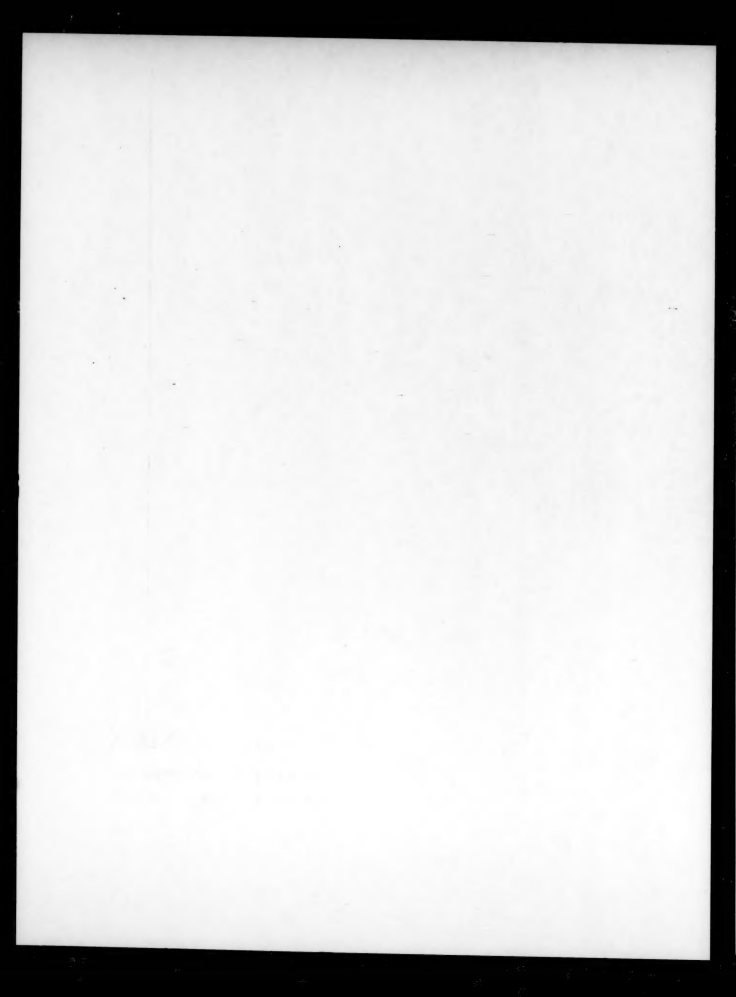
INDEX

MAGNETOHYDRODYNAMICS Volume 13, Numbers 1-4, 1977



MAGNETOHYDRODYNAMICS Volume 13, Numbers 1-4, 1977

(A translation of Magnitnaya Gidrodinamika)

A

Aitov, T. N. - 59 Anisimov, A. M. - 64 Antimirov, M. Ya. - 402 Apfel'baum, M. S. - 441

B

Barkov, Yu. D. - 497
Bashtovoi, V. G. - 17, 277, 497
Birzvalk, Yu. A. - 448
Blum, É. Ya. - 22, 378
Bocheninskii, V. P. - 64, 431
Boropai, N. M. - 356
Bortsaikin, S. M. - 299
Boyarevich, V. V. - 94, 172, 330
Brainin, M. I. - 213, 352, 468
Breeva, A. V. - 213
Burskii, V. P. - 116
Butsenicks. I. É. - 468

C

Chekanov, V. V. - 249, 394 Cheplyukov, V. G. - 231 Chizhevskii, V. G. - 352, 463

D

Demchuk, S. A. - 153, 406 Derkach, A. P. - 34 Derkach, P. Kh. - 34 Dievskii, V. A. - 238, 241 Dronnik, L. M. - 67 Dunaevskii, I. G. - 231

E

Egorov, V. D. - 213 Él'kin, A. J. - 67, 304 Emelin, Yu. B. - 64

F

Fedin, A. G. - 22 Fedorko, A. A. - 502 Freiberg, Ya. Zh. - 419

G

Gel'fgat, Yu. M. - 99, 226, 346

Gencher, Zh. D. - 383

Genin, L. G. - 247

Genkin, A. L. - 238, 241

Getselev, Z. N. - 72

Golodnyak, V. A. - 219

Gorbachev, L. P. - 390

Gorbunov, L. A. - 226, 365

Gorodzha, L. V. - 45

Gorskii, V. B. - 31

Granik, I. S. - 168

Grinberg, G. K. - 88

I

Ievlev, I. I. - 285, 435 Ionochkina, L. I. - 162

K

Kolyutik, A. I. - 59 Kamiyama, S. - 325 Kapusta, A. B. - 312, 320 Karasev, B. G. - 491 Katsnel'son, S. S. - 39 Kawai, Y. - 325 Khripchenko, S. Yu. - 245 Kirillov, I. R. - 491 Kirisik, E. M. - 64 Kirko, G. E. - 380 Kirshtein, G. Kh. - 102 Klimenko, A. I. - 219 Kolesnichenko, A. F. - 356 Kolesnikov, Yu. B. - 27 Konin, M. K. - 235 Kordonskii, V. I. - 153, 406 Korotkov, B. N. - 231 Kos'kin, Yu. P. - 238, 241 Kovalev, Yu. G. - 114 Kovner, D. S. - 487 Krast, P. V. - 83 Krishberg, R. R. - 338, 471 Krivonishchenko, I. A. - 361 Kronkalns, G. E. - 22, 371 Krumin', Yu. K. - 346

Krutilin, V. A. - 45 Kudrenko, G. V. - 399 Kukainis, O. A. - 160, 500 Kurganov, V. A. - 502

L

Lesovoi, V. V. - 502 Levina, M. Ya. - 468 Levitan, Yu. S. - 178, 299 Lielpeter, Ya. Ya. - 338, 471 Liepin'sh, L. A. - 219 Liepinya, V. R. - 402

M

Maiorov, M. M. – 281
Manchkha, S. P. – 247
Martynov, G. I. – 72
Matygullin, B. Ya. – 369
Mel'nikov, V. S. – 114
Merenkov, Yu. F. – 213, 463
Mezhburd, V. I. – 258
Mikel'son, A. É. – 99
Mikel'son, Yu. Ya. – 79, 358
Mikhaflov, A. A. – 193
Mikhaflova, Yu. V. – 107
Mikryukov, Ch. K. – 338, 471
Mikryukova, I. N. – 478
Myasnikov, S. P. – 295

N

Naletova, V. A. - 157 Nogotov, E. F. - 146

P

Pakhomov, A. I. - 119
Parts, R. R. - 258
Peterson, D. E. - 83
Petrenko, S. S. - 399
Petrukhova, É. V. - 111, 255, 373
Pinkhasik, M. S. - 354
Pishchikov, S. I. - 454
Polevikov, V. K. - 11, 146
Polvanskii, V. A. - 182

Povkh, I. L. - 231 Prudnikov, Yu. S. - 361 Pukis, M. V. - 201, 208

R

Rashchenkin, A. P. - 45 Rezin, M. G. - 361 Robinson, T. - 119

S

Sagalakov, A. M. - 409 Sevost'yanov, G. M. - 399 Shapakidze, L. D. - 426 Sharamkin, V. I. - 94, 172, 251, 335, 468, 483 Shchelukhin, E. M. - 116 Shcherbinin, É. V. - 94, 419, 468 Shelkov, E. M. - 454 Shilov, G. V. - 235 Shilova, E. I. - 330 Shishko, A. Ya. - 474, 478 Shmelev, A. N. - 487 Shtepa, E. D. - 502 Shtern, V. D. - 409 Shul'man, Z. P. - 153, 406 Shvarts, I. A. - 290 Simkhovich, S. L. - 162 Skibin, Ya. N. - 249

Slavin, V. S. - 39
Sokolov, V. B. - 390
Sokunov, B. A. - 361
Solov'ev, L. S. - 262
Sorkin, M. Z. - 99
Stadnik, I. P. - 186
Stepanov, V. G. - 213
Stishkov, Yu. K. - 193
Stolov, M. Ya. - 468
Suyazov, V. M. - 1, 135
Sviridov, V. G. - 247
Syusyakin, A. I. - 343

T

Tananaev, A. V. - 59, 64, 431 Timofeev, V. A. - 102 Tir, L. L. - 79 Tokarchak, V. N. - 356 Tolmach, I. M. - 219 Tsarevskaya, I. I. - 116 Tselikovskii, E. F. - 375

TI

Ulmanis, L. Ya. - 338, 471 Ushakov, Yu. P. - 64

V

Valdmane, R. A. - 338, 471

Valdmanis, Ya. Ya. - 160 Vasenin, V. I. - 114 Vasil'ev, V. F. - 337 Ved'kalov, I. R. - 502 Vel't, I. D. - 107 Vilnitis, A. Ya. - 51, 201, 208 Vitkov, G. A. - 197, 253 Vitkovskii, I. V. - 491 Volchek, B. B. - 304 Votsish, A. D. - 27, 309

Y

Yakovich, A. T. - 79 Yakovlev, V. V. - 431 Yantovskii, E. I. - 441

Z

Zabelina, T. N. - 197 Zakharko, Yu. A. - 454 Zandart, Ya. Ya. - 219 Zemlyankin, V. A. - 235 Zhakin, A. I. - 285 Zhelnorovich, V. A. - 125 Zibol'd, A. F. - 312 Zuev, N. M. - 262

MAGNETOHYDRODYNAMICS Volume 13, Numbers 1-4, 1977

(A translation of Magnitnaya Gidrodinamika)

Volume 13, Number 1 January-March, 1977

GENERAL AND THEORETICAL PROBLEMS Theory of Interpenetrating Electromagnetic Structural Continua I. Fundamental Theoretical Equations - V. M. Suyazov	3
I. Fundamental Theoretical Equations	3
	3
- V M Suvazov	3
· · · · · · · · · · · · · · · · · · ·	
Investigation of Heat Transfer through a Horizontal Layer of a Magnetic	
Liquid for the Cooling of Cylindrical Conductors with a Current	
- V. K. Polevikov and V. E. Fertman	15
Excitation of Waves on the Surface of a Magnetic Liquid	
by a Traveling Magnetic Field - V. G. Bashtovoi	
and M. S. Krakov	22
Thermomagnetic Convection in Transverse Flow over a Cylinder	
-É. Ya. Blum, G. E. Kronkalns, and A. G. Fedin	28
An Experimental Investigation of Two-Dimensional Turbulence	
Characteristics in a Plane Channel with an Azimuthal Magnetic	
Field - A. D. Votsish and Yu. B. Kolesnikov	35
One-Dimensional Flows of Polarizable or Magnetizable Ideal Gas	
- V. B. Gorskii	39
A Boundary Layer of Plasma with Longitudinal Flow around an Elongated	
Heated Cylinder with Account Taken of a Radial Magnetic Field,	
Fixed with Respect to the Plasma - P. Kh. Derkach	
and A. P. Derkach	43
Calculation of the Flow of a Plasma in a Radial MHD Channel	
Taking Account of the Two-Dimensional Character	
of the Magnetic Field - S. S. Katsnel'son and V. S. Slavin	49
Calculation of the Electric Field and Currents in a Plasma Moving	
through a Spatially Periodic Magnetic Field	
- L. V. Gorodzha, V. A. Krutilin, and A. P. Rashchenkin 45	56
ENGINEERING PROBLEMS	
Problem of End Effect in a Linear Induction MHD Machine	
at Arbitrary Load Current - A. Ya. Vilnitis	63
Numerical Investigation of the Flow Dynamics of a Conducting	00
Medium in a Region of Complex Geometry when Acted	
upon by an Intense Magnetic Field - T. N. Aitov,	
A. I. Kalyutik, and A. V. Tananaev	73
Experimental Study of the Energy Characteristics	
and of the Flow of Liquid Metal in a Linear MHD Induction	
Pump. II - V. P. Bocheninskii, Yu. B. Emelin,	
E. M. Kirisik, A. V. Tananaev, Yu. P. Ushakov,	
and A. M. Anisimov	79
Transverse Edge Effect during Flow of a Viscous Conducting Liquid	
in an Induction Machine with a Helical Channel	
- L. M. Dronnik and A. I. Él'kin	83

	Engl./	Huss.
Calculation of Filedonic matter Filedonic my days of Children and		
Calculation of Electromagnetic Fields in "Inductor-Shield-Ingot" Systems - Z. N. Getselev and G. I. Martynov	70	90
A Method of Calculating the Velocity Distribution in a Cylindrical Electric Induction Furnace - Yu. Ya. Mikel'son, A. T. Yakovich,	72	89
and L. L. Tir	79	97
Calculating the Characteristics of a Conduction-Type MHD Regulator Trough with the "Armature Reaction" Taken into Account	10	
- P. V. Krast and D. E. Peterson	83	102
- G. K. Grinberg	88	107
- V. V. Boyarevich, V. I. Sharamkin, and É. V. Shcherbinin	94	115
- Yu. M. Gel'fgat, M. Z. Sorkin, and A. É. Mikel'son	99	121
G. Kh. Kirshtein and V. A. Timofeev	102	125
for Liquid Metal - I. D. Vel't and Yu. V. Mikhailova BRIEF COMMUNICATIONS	107	131
Engineering Calculation of the Electromagnetic Force of Induction		
Mixers for Arc Furnaces – É. V. Petukhova	111	136
- V. I. Vasenin, Yu. G. Kovalev, and V. S. Mel'nikov	114	139
Pressure Distribution in an Electrically Conducting Liquid of Spherical Shape in the Presence of Crossed Electric and Magnetic Fields — E. M. Shchelukhin, I. I. Tsarevskaya,		
and V. P. Burskii	116	141
and T. Robinson	119	143
OBITUARY	100	
Aleksandr Ivanovich Vol'dek	122	148
Volume 13, Number 2 April-June, 1977		
GENERAL AND THEORETICAL PROBLEMS Magnetizable and Polarizable Continuous Media with an Internal Moment of		
Momentum in Newtonian Mechanics – V. A. Zhelnorovich	125	3
Governing Equations - V. M. Suyazov	135	15
Current-Carrying Sheet - E. F. Nogotov and V. K. Polevikov	146	28
- S. A. Demchuk, V. I. Kordonskii, and Z. P. Shul'man	153	35
- V. A. Naletova	157	39
- Ya. Ya. Valdmanis and O. A. Kukainis	160	42

	Engl./	Russ.
Effect of Finite Disturbances on Stability of a Couette MHD Flow		
- L. I. Ionochkina and S. L. Simkhovich	162	45
in Dilatant Media – I. S. Granik	168	51
Finite Thickness – V. V. Boyarevich and V. I. Sharamkin	172	55
High-Temperature Medium — Yu. S. Levitan	178	61
Shock Adiabat in Electrohydrodynamics - V. A. Polyanskii	182	65
around a Dielectric Plate - I. P. Stadnik	186	69
and Yu. K. Stishkov	193	76
in an Electromagnetic Force Field - G. A. Vitkov and T. N. Zabelina	197	81
ENGINEERING PROBLEMS		
Limiting Values of the Efficiency of a Cylindrical MHD Pump in the Electrodynamic Approximation of a Small Nonmagnetic Gap		
- A. Ya. Vilnitis and M. V. Pukis	201	85
Evaluation of the Maximal Values of the Efficiency for Cylindrical One-Sided Induction-Type Pumps with an Unsaturated Magnetic Circuit		
- A. Ya. Vilnitis and M. V. Pukis	208	93
Electromagnetic Asymmetry and with Contact Resistance		
- M. I. Brainin, A. V. Breeva, V. D. Egorov, Yu. F. Merenkov, and V. G. Stepanov	213	99
Experimental Study of an MHD dc Pump Operating at a Higher Voltage - V. A. Golodnyak, Ya. Ya. Zandart, A. I. Klimenko, I. A. Liepin'sh,		
and I. M. Tolmach	219	105
Electrodes - Yu. M.Gel'fgat and L. A. Gorbunov	226	113
B. N. Korotkov, I. L. Povkh, and V. G. Cheplyukov Evaluation of the Pressure Developed by a High-Temperature "Loop" Pump for	231	119
Transporting Liquid Metals with the Driving Forces of the Magnetic Field of Current-Carrying Conductors - V. A. Zemlyankin, M. K. Konin,		
and G. V. Shilov	235	124
V. A. Dievskii, and Yu. P. Kos'kin	238	127
- A. L. Genkin, V. A. Dievskii, and Yu. P. Kos'kin BRIEF COMMUNICATIONS	241	130
Experimental Investigation of an Expanding Channel with an Axial Current		
- S. Yu. Khripchenko	245	134
An Investigation of Transverse Coefficients of Correlation of Temperature Fluctuations in a Longitudinal Magnetic Field - L. G. Genin, S. P. Manchkha,		
and V. G. Sviridov	247	136
Spectra - Yu. N. Skibin and V. V. Chekanov	249	137
in Several Electroslag Processes - V. L. Sharamkin	251	139
Dissolution of Metallic Spheres in Electrical and Magnetic Fields - G. A. Vitkov Effect of the Finite Width of the Inductor on the Electromagnetic Force of Induction	253	141
Mixers for Arc Furnaces - É. V. Petukhova	255	142

CHRONICLES		
Seventh Tallin Conference on Electromagnetic Flowmeters and Electrotechnology		
of Liquid Conductors - V. I. Mezhburd and R. R. Parts	258	145
Volume 13, Number 3 July-September, 1977		
At the Frontiers of Science	261	
Nonlinear Helical MHD Instability - N. M. Zueva and L. S. Solov'ev	262	5
- V. G. Bashtovoi	277	23
in a Dilute Magnetic Liquid - M. M. Maiorov	281	29
Equilibrium and Stability of the Contact Surface between Two Liquid Dielectrics between Two Slightly Curved Vertical Walls in Electric and Magnetic Fields		
- A. I. Zhakin and I. I. Ievlev	285	34
Stability of Motion of a Suspended Particle in a Magnetohydrodynamic Flow	200	40
- I. A. Shvarts	290	40
Conductivity - S. P. Myasnikov	295	47
Field under Conditions of Volumetric Heat Evolution. I. Analytical		
Investigation of Flow in the Prewall Region - S. M. Bortsaikin		
and Yu. S. Levitan Development of Initial Perturbations in an Electrically Conducting Liquid	299	51
Initially at Rest in a Traveling Magnetic Field - B. B. Volchek		
and A. I. Él'kin	304	57
Momentum Transport in Turbulent Flow with Two-Dimensional Structure	309	63
of Perturbations in the Region of Uniform Shear – A. D. Votsish Stationary Instability of Axisymmetric Flow of a Liquid in a Rotating Magnetic	309	03
Field - A. B. Kapusta and A. F. Zíbol'd	312	67
Two-Dimensional Nonsteady Flow of a Conducting Liquid Excited by a Rotating	200	
Magnetic Field – A. B. Kapusta	320	77
Magnetic Field - S. Kamiyama and Y. Kawai	325	84
A Landau-Squire Jet with a Radially Diverging Electric Current	220	
- V. V. Boyarevich and E. I. Shilova	330	
MHD Flows in a Liquid-Metal Flat Layer with a Current - V. I. Sharamkin	335	95
Local Flow Characteristics in an Induction-Type MHD Device at High		
Electromagnetic Interaction Parameters - R. A. Valdmane, R. R. Krishberg,	220	00
Ya. Ya. Lielpeter, Ch. K. Mikryukov, and L. Ya. Ulmanis	338	99
Channel - A. I. Syusyukin	343	105
A Cylindrical Linear Induction Pump with Coils Inclined to Its Longitudinal Axis. I. Calculation of the Electromagnetic Field - Yu. M. Gel'fgat		
and Yu. K. Krumin'	346	109
Effect of Channel Geometry on the Basic Performance Characteristics of a	010	100
Liquid-Metal MHD Pump with a Closing Busbar - M. I. Brainin		
and V. G. Chizhevskii	352	116
Numerical Method of Determining the Free Surface of Electrode-Metal Droplets		
Transported through the Magnetic Field of Welding Arcs - A. F. Kolesnichenko, N. M. Boropai, O. N. Lun'kova, and V. N. Tokarchuk	356	121
Effect of Electromagnetic Stirring on the Ingot Structure during Semicontinuous	350	121
Casting - B. A. Sokunov, I. A. Krivonishchenko, Yu. S. Prudnikov,		
and M. G. Rezin	361	127
An MHD Conduction Choke with an Axisymmetric Flowthrough Channel		
- L. A. Gorbunov	365	131

Engl./Russ.

	Engl./	Russ.
DRIFT COMMUNICATIONS		
BRIEF COMMUNICATIONS Drag on a Sphere Containing a Ferromagnetic Suspension in a Rotating Magnetic		
Field - B. Ya. Matygullin	369	136
Measuring the Thermal Conductivity and the Electrical Conductivity of a Ferrofluid in a Magnetic Field – G. E. Kronkalns	371	138
Furnaces - É. V. Petukhova	373	140
Analytical Determination of a Three-Dimensional External Magnetic Field - E. F. Tselikovskii	375	142
CHRONICLES		
Riga Seminar on Magnetohydrodynamics: State of the Art and Prospects for the		
Application of Self-magnetizing Materials - É. Ya. Blum	378	145
Perm Seminar on Applied Magnetohydrodynamics - G. E. Kirko	380	147
Volume 13, Number 4 October-December, 1977		
CENTERAL AND MIROPEMENT PROPERTY		
GENERAL AND THEORETICAL PROBLEMS Effect of a Longitudinal Magnetic Field on Flow Stability of a Poorly Conducting Plasma		
in an Infinite Circular Ideally Conducting Tube - Zh. D. Genchev	383	3
Reflection of an Intense Magnetogasdynamic Shock Wave from an Elliptical Cylinder	000	
- L. P. Gorbachev and V. B. Sokolov	390 394	11
Effect of Nonuniform External Magnetic Field on Thermal Convection		
- G. V. Kudrenko, S. S. Petrenko, and G. M. Sevost'yanov	399	21
Nonstationary MHD Convection in a Plane Horizontal Layer of Liquid with Free Boundaries – M. Ya. Antimirov and V. R. Liepinya	402	25
Effect of Nonuniform Rotating Magnetic Field on Flow and Heat Transfer in		
Ferrosuspensions - Z. P. Shul'man, V. I. Kordonskii, and S. A. Demchuk	406	30
- A. M. Sagalakov and V. N. Shtern	409	35
Axially Symmetric Vortical Electrohydrodynamic Flow in a Corrugated Tube	200	00
- Ya, Zh, Freiberg and É. V. Shcherbinin	419	46
Secondary Stationary Flows in an Electrically Conducting Liquid between Two	400	
Concentric Cylinders - L. D. Shapakidze Experimental Investigation of the Flow of an Electrically Conducting Liquid in Curved	426	55
Tubes of Circular Cross Section in an Intense Magnetic Field		
- V. P. Bocheninskii, A. V. Tananaev, and V. V. Yakovlev Equilibrium Shapes and Stability of the Separation Surface of Liquid Dielectrics in an	431	61
Electric Field between Two Concentric Charged Spheres - I. I. Ievlev	435	66
Force Acting from a Needle Electrode on a Poorly Conducting Liquid Dielectric and the Flow Effects It Produces - E. I. Yantovskii and M. S. Apfel'baum	441	73
Some Characteristics of Averaging Functions for Reduction to Two-Dimensional MHD Problems in the Noninductive Approximation — Yu. A. Birzvalk	448	81
ENGINEERING PROBLEMS		
Some Results of Researching the Application of Magnetohydrodynamics in Power Engineering - E. M. Shelkov, S. I. Pishchikov, M. S. Pinkhasik,		
and Yu. A. Zakharko	454	87
- M. I. Brainin, Yu. F. Merenkov, and V. G. Chizhevskii	463	98
Flow of Metal through Induction-Channel Furnaces due to Electromagnetic Forces - I. É. Butsenieks, M. Ya. Levina, M. Ya. Stolov, V. I. Sharamkin,	200	00
and É. V. Sheherbinin	AGG	103

Integral Characteristics of Induction-Type MHD Machines with Large Electromagnetic-		
Interaction Parameters - R. A. Valdmane, R. R. Krishberg, Ya. Ya. Lielpeter,		
Ch. K. Mikryukov, and L. Ya. Ulmanis	471	107
MHD Channel Using Sectionalized Electrodes with Finite Values of Rem		
- A. Ya. Shishko	474	110
Effect of a Compensation Busbar on Electromagnetic-Field Distribution in a Conduction-Type		
MHD Channel with Finite Values of Rem - A. Ya. Shishko and I. N. Mikryukova	478	115
MHD Flows Using Two Parallel Electrodes to Supply Current - V. I. Sharamkin	483	121
Equivalent Scheme of a Two-Channel Conduction-Type MHD Pump Taking Account of		
Leakage Current - D. S. Kovner and A. N. Shmelev	487	126
Special Characteristics of Calculation and Design of MHD Throttles - I. V. Vitkovskii,		
B. G. Karasev, and I. R. Kirillov	491	131
BRIEF COMMUNICATIONS		
Experimental Investigation of Instability of Flat Layers of Magnetized Liquid		
- Yu. D. Barkov and V. G. Bashtovoi	497	137
Stability of a Conducting Liquid in Crossed Constant Electric and Magnetic Fields with a		
Small Gradient of the External Magnetic-Field Modulus - O. A. Kukainis	500	140
Experimental Investigation of Electromagnetic Action on Assimilation of Ferro-Additions		
by Liquid Cast Iron - I. R. Ved'kalov, V. A. Kurganov, V. V. Lesovoi,		
E. D. Shtepa, and A. A. Fedorko	502	14
ERRATA	504	14
INDEX		
Author Index, Volume 13, Numbers 1-4, 1977	507	
Tables of Contents, Volume 13, Numbers 1-4, 1977	509	

Engl./Russ.